

ABSTRACT OF THE DISCLOSURE

In this inventive method and system for renting a construction machine, a network server is allowed to hold information related to specification, a rental situation and a location of a construction machine for rent, and information related to specification of construction machine desiring reception of a rental service, information related to a rental period desiring reception of the rental service, and information related to the location desiring reception of the rental service are input when a person who desires to receive the rental service gets access to a network, whereby the network server searches with information related to the specification, the rental period and the location input by the person as search items, for information related to rentable construction machines to provide a searched result to the person. Thereby, the total holding number of construction machines held by a rental company can be reduced to cope with the general users' desire of a rental service, and further enhance the operating rate of construction machines held by the firm.